Abstract

The invention relates to a jug, particularly to a jug, an electrothermal jug and a wireless electrothermal jug for cooking beverage. The jug for cooking beverage includes a body, an inner container on the inner bottom of the body. A funnel is provided on the up-port of the inner container. A filtrating up-layer and a filtrating down-layer are arranged in the funnel. The electrothermal jug for cooking beverage is formed by adding an electric heater to the bottom of the body. The wireless electrothermal jug for cooking beverage is formed by adding a jug-seat to the jug and providing a plug and a jack for electrically connecting on the body and jug-seat respectively. The inner container is heated so that the water in the inner container is boiling away, rolling upwards, and scouring coffee powder or tealeaf in the funnel, thereby forming tea or coffee, so the residue of tealeaf or coffee powder is separated from the tea or coffee. The beverage is drunk expediently and spicy, the user of the jug is scalded uneasily.

NFE-104 14